

What is claimed is:

1. A folder index pocket structure used for a document folder
having a plurality of loose-leaf pages, comprising:
a main body, being a thin transparent plate;
5 an index pocket, being formed by a front cover sheet and a back
cover sheet at one side of said main body, and said index pocket
having a folded edge for inserting an index card;
a through hole, disposed at said back cover sheet of said index
pocket for letting a user push said index card into and out of said
10 index pocket with a finger; and
a number, labeled on said index card corresponding to the
labeled number of each loose-leaf page in order to movably
replace said index card.
2. The folder index pocket structure of claim 1, wherein said
15 through hole on the back cover sheet of said index pocket is a
longitudinal rectangular hole.
3. The folder index pocket structure of claim 1, wherein said index
pocket is made of a plastic waterproof material.

20